## **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application.

## **Listing of Claims:**

1. (currently amended) A network for providing switched virtual circuit Layer-2.5 VPNs, said network comprising:

a set of elements interconnected by services;

at least one first subset of said elements defining a private network;

at least one second subset of elements different from said first subset defining a provider network wherein at least two subgroups of said first subset of elements may be connected via said provider network, said second subset of elements implementing a Layer-3 VPN service;

a provisioning mechanism used to define element membership in said first subset of elements;

a plurality of customer ports maintained on said elements of said first subset of elements;

a plurality of provider ports maintained on said second set of elements, each of said plurality of provider ports connected by services to a customer port, where said services allow said elements of said first subset of elements to establish Layer-3 peering with said second set of elements to exchange routing information;

a port information table at each element of said provider network having a provider port among said plurality of provider ports, said port information

table containing mapping information relating addresses of <u>said</u> customer ports to addresses of <u>said</u> provider ports for said first subset of elements;

a signalling mechanism used to create Layer-2 connectivity between elements within said first subset of elements at the Layer-2 level across <u>said Layer-3</u>

<u>VPN service implemented by said second subset of elements; and</u>

a reachability distribution mechanism;

such that a layer-2 VPN may be provided across said Layer-3 VPN service.

- 2. (currently amended) A network for providing switched virtual circuit Layer-2.5 VPNs as claimed in claim 1, wherein said reachability distribution mechanism uses a Layer-3 VPN service.
- 3. (currently amended) A network for providing switched virtual circuit Layer-2.5 VPNs as claimed in claim 2, wherein said a subset of Layer-3 VPN service piggybacks VPN routes onto the backbone Border Gateway Protocol.
- 4. (currently amended) A network for providing switched virtual circuit Layer-2.5 VPNs as claimed in claim 2, wherein said a subset of Layer-3 VPN service uses a virtual router redistribution scheme.
- 5. (currently amended) A network for providing switched virtual circuit Layer-2.5 VPNs as claimed in claim 1, wherein said signalling mechanism is an MPLS signalling mechanism.
- 6. (currently amended) A network for providing switched virtual circuit Layer-2.5 VPNs as claimed in claim 1, further comprising an auto-discovery mechanism for distributing said mapping information to port information tables of said provider network.

- 7. (currently amended) A network for providing switched virtual circuit Layer-2<u>.5</u> VPNs as claimed in claim 6, wherein said auto-discovery mechanism for distributing said mapping information uses Border Gateway Protocol.
- 8. (currently amended) A network for providing switched virtual circuit Layer-2.5 VPNs as claimed in claim 1, wherein said provisioning mechanism operates in conjunction with said signalling mechanism to restrict element connectivity to elements of said first subset.
- 9. (currently amended) A network for providing switched virtual circuit Layer-2.5 VPNs as claimed in claim 1, wherein said data and signalling services have IP signalling services.
- 10. (currently amended) A network for providing switched virtual circuit Layer-2.5 VPNs as claimed in claim 1, wherein said customer port addresses need be unique only within said first subset of elements.
- 11. (currently amended) A network for providing switched virtual circuit Layer-2.5 VPNs as claimed in claim 1, wherein said customer port addresses and provider port addresses use an addressing scheme chosen from the group of IPv4, IPv6, and NSAP.
- 12. (currently amended) A method of organizing a network having a set of elements interconnected by services, wherein at least one first subset of said elements defines a private network and at least one second subset of elements different from said first subset defines a provider network <u>implementing a Layer-3 VPN service</u> and wherein at least two subgroups of said first subset of elements may be connected via said provider network, said method comprising:

defining element membership in said first subset of elements via a provisioning mechanism;

establishing a plurality of customer ports within said elements of said first subset of elements;

establishing a plurality of provider ports within said second set of elements, each of said plurality of provider ports connected by services to a customer port, where said services allow said elements of said first subset of elements to establish Layer-3 peering with said second set of elements to exchange routing information;

establishing a port information table at each element of said provider network having a provider port among said plurality of provider ports, said port information table containing mapping information relating addresses of <u>said</u> customer ports to addresses of <u>said</u> provider ports;

determining reachability across said second subset of elements; and

creating Layer-2 connectivity within said first subset of elements at the Layer-2 level across <u>said Layer-3 VPN service implemented by</u> said second subset of elements via a signalling mechanism;

thereby allowing provision of a Layer-2 VPN across said Layer-3 VPN service while allowing provision of Layer-3 services.

- 13. (original) The method of claim 12 wherein said reachability is determined via a Layer-3 VPN service.
- 14. (original) The method of claim 13 wherein said Layer-3 VPN service piggybacks VPN routes onto the backbone Border Gateway Protocol.
- 15. (original) The method of claim 13 wherein said Layer-3 VPN service uses a virtual router redistribution scheme.

- 16. (currently amended) The method of claim 12, further comprising the step of: distributing said mapping information to port information tables of said provider network via an auto-discovery mechanism.
- 17. (original) The method of claim 16, wherein said auto-discovery mechanism for distributing said mapping information uses Border Gateway Protocol.
- 18. (currently amended) The method of claim 12 further comprising the step of: restricting element connectivity to elements of said first subset via said provisioning mechanism operating in conjunction with said signalling mechanism.
- 19. (original) The method of claim 12 wherein said signalling mechanism is an MPLS signalling mechanism.
- 20. (original) The method of claim 12 wherein said data and signalling services have IP signalling services.
- 21. (original) The method of claim 12 wherein said customer port addresses need be unique only within said first subset of elements.
- 22. (currently amended) The method of claim [[9]] <u>12</u> wherein said customer port addresses and provider port addresses use an addressing scheme chosen from the group of IPv4, IPv6, and NSAP.
- 23. (currently amended) A method of organizing a network having a set of elements interconnected by services, wherein at least one first subset of said elements defines a private network and at least one second subset of elements different from said first subset defines a provider network and wherein at least two subgroups of said first subset of elements may be connected via said provider network, said method comprising:

defining a L2VPN topology;

establishing a plurality of customer ports within said elements of said first subset of elements;

establishing a plurality of provider ports within said second set of elements, each of said plurality of provider ports connected by data and signalling services to a customer port, where said data and signalling services allow said elements of said first subset of elements to establish Layer-3 peering with said second set of elements to exchange routing information;

creating a Layer-2 Port Information Table for each provider port;

establishing the identity of <u>said</u> customer ports attached to each provider port <u>among said plurality of provider ports</u>, and populating the Layer-2 Port Information Table at <u>that said each provider port</u> with mapping information relating addresses of <u>said customer ports</u> to addresses of <u>said provider ports</u>;

distributing said mapping information to Layer-2 Port Information Tables of said provider network via an auto-discovery mechanism;

determining reachability across said second subset of elements via a Layer-3 VPN service; and

creating Layer-2 connectivity within said first subset of elements at the Layer-2 level across <u>said Layer-3 VPN service implemented by</u> said second subset of elements via a signalling mechanism upon request from an element within said first subset of elements;

thereby allowing provision of a Layer-2 VPN across said Layer-3 VPN service while allowing provision of Layer-3 services.

24. (new) A network for providing switched virtual circuit Layer-2.5 VPNs, said network comprising:

a plurality of customer edge devices associated in a Layer-2 Virtual Private Network;

a plurality of provider edge devices associated in a Layer-3 Virtual Private Network, where each provider edge device of said plurality of provider edge devices is configured to:

receive Layer-3 routing instructions from an attached customer edge device of said plurality of customer edge devices;

receive Layer-2 data frames from said attached customer edge device; route said Layer-2 data frames through said Layer-3 Virtual Private Network according to said Layer-3 routing instructions.